

AMENDMENTS TO THE CLAIMS

Claim 1 (Previously Presented)

A display system comprising:

two display devices;

a coupling section for coupling the two display devices such that one display device can be displaced relative to the other display device;

a detection section for detecting a value by which a position of the one display device relative to the other display device can be identified; and

a display control section for generating an image to be displayed on at least the one display device, based on the position detected by the detection section, wherein

the one display device displays the image generated by the display control section, and

the one display device has an accommodating section formed at each of four corners thereof to accommodate a part of the coupling section.

Claim 2 (Original) The display system according to claim 1, wherein

the display control section generates a first image representing a map of a predetermined area and a second map image representing a map of an area surrounding the predetermined area,

the one display device displays the second map image generated by the display control section, and

the other display device displays the first map image generated by the display control section.

Claim 3 (Original) The display system according to claim 1, wherein

the display system is installed in a vehicle, and

the display control section generates an image at least for a passenger in the vehicle.

Claim 4 (Original) The display system according to claim 2, wherein the coupling section is provided to a backside of either the one or the other display device so as to

couple the display devices such that either the other or the one display device can be fixed.

Claim 5 (Original) The display system according to claim 4, wherein the coupling section couples the display devices such that display sides of the one and the other display devices can be fixed facing in substantially a same direction.

Claim 6 (Original) The display system according to claim 5, wherein the other display device has a groove of a predetermined shape formed in a backside thereof,

the coupling section includes:
a first supporting member engaged in the groove and sliding along the groove;
a coupling member rotatably connected to the first supporting member;
and
a second supporting member rotatably connected to the coupling member and further supporting the one display device.

Claim 7 (Canceled)

Claim 8 (Previously Presented) The display system according to claim 4, wherein the coupling section includes:

a guide section comprised in the one display device and having a groove formed therein which extends in substantially a same direction as a direction of one side of the one display device; and

a slide section comprised in the other display device and sliding along the groove.

Claim 9 (Currently Amended) The display system according to claim 7, wherein the coupling section further includes a rotation section comprised at a midpoint of the guide section, and

the rotation section allows a part of the guide section to rotate relative to end

points of a rest part of the guide section.

Claim 10 (Original) The display system according to claim 4, wherein
the coupling section includes first and second supporting members comprised in
the one and the other display devices, and
the first and second supporting members are coupled together, and allow either
the one or the other display device to rotate in a first direction along a display side of
either the other or the one display device.

Claim 11 (Original) The display system according to claim 10, wherein the first and
second supporting members further allow either the one or the other display device to
rotate in a second direction vertical to the first direction.

Claim 12 (Original) The display system according to claim 4, wherein
the coupling section includes first and second supporting members comprised in
the one and the other display devices, and
the first and second supporting members are coupled together, and allow either
the one or the other display device to rotate in a first direction vertical to a display side of
either the other or the one display device.

Claim 13 (Previously Presented) A display system comprising:
two display devices;
a coupling section for coupling the two display devices such that one display
device can be automatically displaced relative to the other display device;
a detection section for detecting a value by which a position of the one display
device relative to the other display device can be identified; and
a display control section for generating an image to be displayed on at least the
one display device, based on the position detected by the detection section, wherein
the one display device displays the image generated by the display control
section.